

[illegible]

Delphion Integrated View

Other Views:
INPADOC | Derwent...

JP137641A2: DATA CACHING SYSTEM FOR DISTRIBUTED CLIENT BASE

☐ JP Japan
☐ A2 Document Laid Open to Public Inspection
☐ DELANEY HUBERT
RUPPIN ADI
HASS LIOR
FAIGON OFER

BACKWEB TECHNOLOGIES LTD
News, Profiles, Stocks and More about this company

May 16, 2000 / Oct. 4, 1999

JP1999000282332

G06F 12/00; G06F 13/00;

Oct. 5, 1998 US1998000166686

Problem to be solved: To maximize efficiency and speed for supplying a document to a client by obtaining a data package in one peer client among plural peer clients based on the entry of the data package.

Solution: A peer client 12 searches a data package in the local memory or the disk cache of the specified peer client 12. When it cannot be detected, the other peer client 12 on a local area network 14 is referred to and it is judged whether the specified data package exists in one peer client or not. When the peer client 22 has the desired data package, a peer client 20 obtains the data package from a peer client 22. When the peer client 22 does not have the desired data package, the peer client 20 obtains the data package from a server 16 via outer connection 18.

COPYRIGHT: (C)2000,JPO

☐ Show known family members

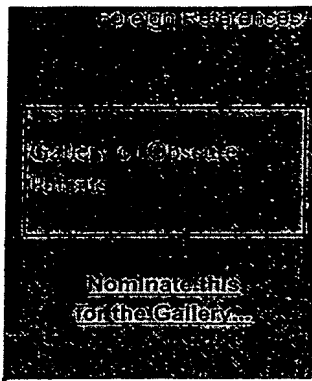
DERABS G2000-305429

[View Images](#)

[View Image](#)

1 pag

BEST AVAILABLE COPY



Show the 1 patents that reference this one



[Privacy Policy](#) | [Terms & Conditions](#) | [FAQ](#) | [Site Map](#) | [Help](#) | [Contact Us](#)

© 1997 - 2001 Delphion Inc.

BEST AVAILABLE COPY